adinstbpm - Task #18009

Milestone # 17719 (New): Booster operational test of one crate alongside existing BPM system

Driver for Booster BPM transition board

10/23/2017 02:53 PM - John Diamond

Status: Resolved Start date: 10/23/2017

Priority: Normal Due date:

Assignee: John Diamond % Done: 100%

Category: Estimated time: 2.00 hours

Target version: Spent time: 1.00 hour

Description

Generate a driver for Peter's transition boards.

History

#1 - 10/23/2017 02:54 PM - John Diamond

- File BoosterTransitionBrdregisterMap.xlsx added

Attaching Peter's register map.

#2 - 10/23/2017 03:57 PM - John Diamond

- Status changed from Assigned to Resolved
- % Done changed from 0 to 100

Created a drvgen spreadsheet (btransition.ods) in adinsthw and generated a driver called BTransition. Compiled and tested the linux kernel module and tested on bbpmts against Peter's prototype board at 0x3000.

Files

BoosterTransitionBrdregisterMap.xlsx 11.5 KB 10/23/2017 John Diamond

10/21/2020 1/1